

	A	B	C	D	E	F
1	param_name	sample_id	result_value	result_unit	result_type_code	lab_sample_id
2	1-Hexene, 4-ethyl-	BLK1	4.32	ug/l	TIC	BB20102-BLK1
3	2-Hexene, 2,5,5-trimethyl-	BLK1	2.89	ug/l	TIC	BB20102-BLK1
4	2-Hexene, 3,5,5-trimethyl-	BLK1	2.16	ug/l	TIC	BB20601-BLK1
5	Benzaldehyde, 3,5-dimethyl-	BLK1	2.99	ug/l	TIC	BB20102-BLK1
6	CYCLODODECANE	BLK1	9.47	ug/l	TIC	BB20102-BLK1
7	Cyclohexane, 1-methyl-2-propyl-	BLK1	7.6	ug/l	TIC	BB20102-BLK1
8	Decane, 3,3,4-trimethyl-	BLK1	2.62	ug/l	TIC	BB20601-BLK1
9	unknown (01)	BLK1	3.78	ug/l	TIC	BB20601-BLK1
10	unknown (01)	BLK1	7.87	ug/l	TIC	BB20102-BLK1
11	unknown (02)	BLK1	3.79	ug/l	TIC	BB20102-BLK1
12	unknown (02)	BLK1	4.77	ug/l	TIC	BB20601-BLK1
13	unknown (03)	BLK1	6.24	ug/l	TIC	BB20601-BLK1
14	unknown (03)	BLK1	12.2	ug/l	TIC	BB20102-BLK1
15	unknown (04)	BLK1	5.09	ug/l	TIC	BB20601-BLK1
16	unknown (04)	BLK1	5.46	ug/l	TIC	BB20102-BLK1
17	unknown (05)	BLK1	3.18	ug/l	TIC	BB20601-BLK1
18	unknown (06)	BLK1	11.7	ug/l	TIC	BB20601-BLK1
19	7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-dien	FB06	2.88	ug/l	TIC	1201015-02
20	Ethyl ether	FB06	0.8	ug/l	TIC	1201015-02
21	Propanoic acid, 2-methyl-, 2,2-dim	FB06	20.5	ug/l	TIC	1201015-02
22	Sulfur dioxide	FB06	1.1	ug/l	TIC	1201015-02
23	unknown	FB06	2.46	ug/l	TIC	1201015-02
24	Isobutane	FB07	9.5	ug/l	TIC	1201015-43
25	Sulfur dioxide	TB08	1.1	ug/l	TIC	1201015-23
26	Sulfur dioxide	TB09	1.2	ug/l	TIC	1201015-24
27	Sulfur dioxide	TB10	1.1	ug/l	TIC	1201015-45
28	Sulfur dioxide	TB11	0.9	ug/l	TIC	1201015-46
29	Isobutane	TB12	14.8	ug/l	TIC	1201015-35
30	Isobutane	TB13	14.6	ug/l	TIC	1201015-28
31	unknown	TB13	0.4	ug/l	TIC	1201015-28
32	7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-dien	EB01	2.66	ug/l	TIC	1201015-01
33	Ethyl ether	EB01	1	ug/l	TIC	1201015-01
34	Sulfur dioxide	EB01	0.9	ug/l	TIC	1201015-01

	A	B	C	D	E	F
35	unknown (01)	EB01	19.7	ug/l	TIC	1201015-01
36	unknown (02)	EB01	2.79	ug/l	TIC	1201015-01
37	2,3-Dimethyl-2-heptene	HW13	2.48	ug/l	TIC	1201015-04
38	unknown (01)	HW13	2.29	ug/l	TIC	1201015-04
39	unknown (01)	HW18-P	2.02	ug/l	TIC	1201015-05
40	Butane	HW29	7.9	ug/l	TIC	1201015-39
41	Isobutane	HW29	5.4	ug/l	TIC	1201015-39
42	Methylbutane, 2-	HW29	0.7	ug/l	TIC	1201015-39
43	Sulfur, mol. (S8)	HW29	10.5	ug/l	TIC	1201015-39
44	Butane	HW29z	7.7	ug/l	TIC	1201015-37
45	Isobutane	HW29z	8	ug/l	TIC	1201015-37
46	Methylbutane, 2-	HW29z	0.5	ug/l	TIC	1201015-37
47	Sulfur, mol. (S8)	HW29z	8.72	ug/l	TIC	1201015-37
48	unknown	HW29z	2.7	ug/l	TIC	1201015-37
49	Nonanoic acid	HW52	4.02	ug/l	TIC	1201015-41
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	G	H
1	lab_anl_method_code	result_comment
2	SVOCs by CLP Equivalent	T
3	SVOCs by CLP Equivalent	T
4	SVOCs by CLP Equivalent	T
5	SVOCs by CLP Equivalent	T
6	SVOCs by CLP Equivalent	T
7	SVOCs by CLP Equivalent	T
8	SVOCs by CLP Equivalent	T
9	SVOCs by CLP Equivalent	T
10	SVOCs by CLP Equivalent	T
11	SVOCs by CLP Equivalent	T
12	SVOCs by CLP Equivalent	T
13	SVOCs by CLP Equivalent	T
14	SVOCs by CLP Equivalent	T
15	SVOCs by CLP Equivalent	T
16	SVOCs by CLP Equivalent	T
17	SVOCs by CLP Equivalent	T
18	SVOCs by CLP Equivalent	T
19	SVOCs by CLP Equivalent	T
20	OLM04.2 Modified	T
21	SVOCs by CLP Equivalent	T
22	OLM04.2 Modified	T
23	SVOCs by CLP Equivalent	T
24	OLM04.2 Modified	T
25	OLM04.2 Modified	T
26	OLM04.2 Modified	T
27	OLM04.2 Modified	T
28	OLM04.2 Modified	T
29	OLM04.2 Modified	T
30	OLM04.2 Modified	T
31	OLM04.2 Modified	T
32	SVOCs by CLP Equivalent	T
33	OLM04.2 Modified	T
34	OLM04.2 Modified	T

	G	H
35	SVOCs by CLP Equivalent	T
36	SVOCs by CLP Equivalent	T
37	SVOCs by CLP Equivalent	T
38	SVOCs by CLP Equivalent	T
39	SVOCs by CLP Equivalent	T
40	OLM04.2 Modified	T
41	OLM04.2 Modified	B, T
42	OLM04.2 Modified	T
43	SVOCs by CLP Equivalent	T
44	OLM04.2 Modified	T
45	OLM04.2 Modified	B, T
46	OLM04.2 Modified	T
47	SVOCs by CLP Equivalent	T
48	SVOCs by CLP Equivalent	T
49	SVOCs by CLP Equivalent	T
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